CAP PILOT FLIGHT EVALUATION - AIRPLANE

DATE OF CHECK:

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MEMBER'S NAME (print or type)	CAP MEMBER EXP DATE	CHARTER NO	AIRCRAFT	
TYPE CHECK: (Check all satisfactorily complete	ed flight checks)			
			Aircraft Checkout	
RecurrencyMulti		nstrument	Other	
RecurrencyMulti-EngineInstrumentOther Annual StandardizationCadet OrientationFAA BFR/AFR				
INSTRUCTIONS				
Section I. and II. may be completed separately within a 30-day period before the flight check. All items for the appropriate type check must be				
completed indicating S - Satisfactory, U – Unsatisfactory or V - Verbally. If a member can satisfactorily perform the more complex maneuvers, less complex maneuvers need not be accomplished at the discretion of the check pilot. Night orientation is for familiarization only and required only at the				
discretion of wing commanders or higher. Pilots a	re evaluated on their ability to sati	isfactorily perform the tasks assign	ned, knowledge of procedures,	
smoothness, judgment, and mastery of the aircraft evaluation. Tolerances specified in the appropria				
conditions. Individuals holding an instrument ratio				
be restricted from exercising instrument privileges				
I. ORAL DISCUSSION		VII. INSTRUMENT REFERENCE MANEUVERS		
A. CAPF 5 Written Exam		. Straight & Level Flight		
		. Constant Airspeed Climb		
C. Review Flight Release Procedures		C. Constant Airspeed Descents		
D. Review CAPF 9 Requirements		D. Turns To A Heading		
E. Local Procedures		E. Unusual Flight Attitudes		
II. PREFLIGHT PREPARATION		F. Radio Nav & Radar Services		
A. Certificates & Documents			LLY SLOW AIRSPEEDS	
B. Obtaining Weather Information		. Full Stalls - Power Off		
C. Determine Weight & Balance		. Full Stalls - Power On		
D. Determine Takeoff Performance		. Maneuvering At Crit Slo	w Airspeed	
E. Determine Cruise Performance	D	. Constant Altitude Turns		
F. Determine Landing Performance				
G. Cross-country Flight Planning		GROUND REFERENCE	E MANEUVERS	
H. Airplane Systems		. Rectangular Course		
I. Aeromedical Facts Understanding		B. S - Turns Across A Road		
III. GROUND OPERATIONS		C. Turns Around A Point		
A. Visual Inspection		IGHT FLIGHT OPERA		
B. Cockpit Management		. Preparation & Equipmen	t	
C. Starting Engines		. Night Flight Procedures	L. El' 1	
D. Taxiing		. Factors Essential To Nigl		
E. Pre-takeoff Check		. Airplane & Airport Light		
F. Takeoff Briefing		EMERGENCY PROCED		
G. Post-flight Procedures		Emergency Approach &		
IV. AIRPORT & TRAFFIC PATTER A. Radio Comm & ATC Light Signs		System & Equipment MaPOH Bold Face Knowled		
B. Traffic Pattern Operations		. Emergency Descent	ige	
		APPROACHES & LAN	DINCS	
C. Airport & Runway Markings & Lighting V. TAKEOFF & CLIMBS		. Normal Approaches and		
A. Normal Takeoff & Climb		. X-wind Approaches and		
B. Crosswind Takeoff & Climb		. Forward Slips to Landing	<u> </u>	
C. Short-field Takeoff & Climb		. Go-around		
D. Soft-field Takeoff & Climb		. Short-field Approach & I	anding	
VI. CROSS-COUNTRY FLYING		F. Soft-field Approach & Landing		
A. Pilotage & Dead Reckoning		XIII. SAFETY AWARENESS		
B. Radio Navigation		. Clearing Turns	<u> </u>	
C. Diversion		. Vigilance		
D. Lost Procedures		. Fuel Management		
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XIV. INSTRUMENT PROFICIENCY	F. Determine Weight & Balance		
A. Ground Prep (WX, AC systems, Flt Plan)	G. Normal & Crosswind Takeoffs		
B. Air Traffic Procedures	H. Normal Climbs		
C. Compliance with ATC Clearances	I. Maximum Performance Takeoff & Climb		
D. Holding Procedures	J. Flight at Critically Slow Airspeed		
E. Flight By Reference to Instruments	K. Emergency Procedures		
F. Recovery from Unusual Attitudes	(1) System & Equipment Malfunctions		
G. Intercept & Tracking (VOR & NDB)	(2) One-engine Operation		
H. Instrument Approach Procedures	(3) Engine Failure/Takeoff Below VMC		
ILS/MLS Approach	(4) Engine Failure/After Liftoff		
VOR/VORTAC Approach	(5) Engine Failure/En Route		
NDB Approach	(6) Engine Out Maneuvering		
Circling Approach	(7) Approach & Landing		
Missed Approach	(8) Minimum Controllable A/S Demo		
XV. MULTI-ENGINE PROCEDURES	(9) Instrument Flight Procedures		
A. Airplane Systems and Operation	(a) Single-engine Precision Approach		
B. Use of Minimum Equipment List	(b) Single-engine Non-prec Approach		
C. Determine Takeoff Performance	(c) Single-engine Circling Maneuver		
D. Determine Cruise Performance	(10) Normal & Xwind Approach/Landing		
E. Determine Landing Performance	(11) Go-around		
I certify that I have read and understand all applicable l			
I certify that I have administered a CAP flight check as indicated and that the below named CAP member: Has demonstrated proficiency required to fly the indicated aircraft. Has demonstrated proficiency required to be a cadet orientation pilot. Has demonstrated instrument proficiency. Is not qualified. Requires additional training and recheck. COMMENTS:			
DATE: FLIGHT TIME: EVALUATOR'S NAM			
NAME & GRADE OF UNIT OPERATIONS OFFICER:	SIGNATURE: DATE:		